Approved For Release 2006/03/16 : CIA-RDP7956846A0008000 0011-3

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Attachment to L-3004

25X1

Page 1

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5X1

REFERENCE:

NAVAL BASE HSIAO-PING TAO, CHINA

1. SIGNIFICANCE:

GOOD QUALITY COVERAGE OF THE G-CLASS SSB AT

HSIAO-PING TAO NAVAL BASE.

2. LOCATION:

ON THE KOREA BAY APPROXIMATELY 10 NM SW OF THE

CITY OF LU-TA AT 3849N 12129E.

3. REMARKS:

THE G-CLASS SSB WAS CONSTRUCTED AT LU-TA
SHIPYARD BETWEEN JUN 62 AND SEP 64. FOR A
PERIOD OF 11 MONTHS, BEGINNING IN NOV 64,
THE SUBMARINE WAS OBSERVED IN THE SAME POSITION
ALONGSIDE A COMMERCIAL PIER AT LU-TA. PHOTOGRAPHY OF JAN 66 REVEALED THAT THE G-CLASS SSB
WAS NO LONGER AT LU-TA. IT WAS SUBSEQUENTLY
OBSERVED AT HSIAO-PING TAO NAVAL BASE IN MAR
66 ON POOR QUALITY PHOTOGRAPHY.

4. COLLATERAL:

NONE

5. FIRST IDENTIFICATION:

G-CLASS SSB:

25X1

25X1

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TOP SECRET

NGA review(s) completed.

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6. NEGATION DATE:

G-CLASS SSB: NONE

HSIAO-PING TAO NAVAL BASE: 25X1

7. SUBSEQUENT COVERAGE:

G-CLASS SSB: 10 KH-4, AND 5 KH-7 MISSIONS 25X1

HSIAO-PING TAO NAVAL BASE: 1 KH-7 AND 3 KH-4

MISSIONS.

8. <u>DIMENSIONS/</u>
SPECIFICATIONS:

G-CLASS SSB:

LOA - 320 FT

5X1

MAXIMUM SPEED - 17.5 KNOTS

RADIUS OF ACTION - 4,700 NM (10 DAYS ON STATION)

ARMAMENT - 24 TORPEDOES OR 48 MINES (TORPEDO

TUBE TYPE IN LIEU OF TORPEDOES). THREE

BALLISTIC MISSILES CAN BE CARRIED IN AND

LAUNCHED FROM VERTICAL TUBES LOCATED IN THE

SAIL. MISSILES ARE BELIEVED LAUNCHED WHILE

THE SUBMARINE IS SURFACED. THE ASSOCIATED

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MISSILES ARE ESTIMATED TO BE OF THE SS-N-4
TYPE WHICH HAVE A MAXIMUM RANGE OF 350 NM.

9. MISSION READOUT: OB -- 1 G-CLASS SSB AND NUMEROUS CONSTRUCTION SUPPORT VESSELS (BARGES, DREDGES, LIGHTERS).

FACILITIES INCLUDE A PARTIALLY COMPLETED MARGINAL WHARF, A POSSIBLE BREAKWATER UNDER CONSTRUCTION, A PARTIALLY BUNKERED BUILDING ADJOINING THE WHARF, AND A POSSIBLE CONSTRUCTION SUPPORT COMPLEX COMPRISED OF A HEATING PLANT AND 3 ADDITIONAL BUILDINGS. A POSSIBLE CONCRETE BLOCK PLANT FOR QUAY AND WHARF CONSTRUCTION ADJOINS THE WATERFRONT. EXTENSIVE IMPROVEMENT OF THE SHORELINE IS UNDERWAY AT THIS PORTION OF THE FACILITY. THE OTHER PORTION OF THE BASE, LOCATED ON THE MAINLAND, APPEARS TO BE FOR PT BOAT SUPPORT. FACILITIES INCLUDE A SIDE-HAUL MARRINE RAILWAY, AT LEAST 4 COMPLETED STORAGE WAYS, A SMALL WINCH HOUSE AT THE HEAD OF THE MARINE RAILWAY, 1 PIER/BREAKWATER, 1 PIER WITH A BREASTING PLATFORM, 4 SUPPORT BUILDINGS, AND 2 GROUPS OF CONCRETE UNDERWATER CONSTRUCTION BLOCKS LYING IN SHALLOW WATER ADJACENT TO THE PIER/BREASTING PLATFORM. EXTENSIVE EXCAVATION AND NUMEROUS BUILDINGS ARE PRESENT IN THE RAVINES LEADING FROM THE SMALL ALLUVIAL PLAIN SURROUNDING THE NECK OF THE PENINSULA.

5X1

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Attachment to L-3004 1 May 1967

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REFERENCE:

NAVAL BASE HSIAO-PING-TAO, CHINA

LOCATION:

ON KOREA BAY APPROXIMATELY 10 NM SOUTHWEST OF THE CITY OF LU-TA AT 3849N-12129E.

REMARKS:

FACILITIES INCLUDE A PARTIALLY COMPLETED MARGINAL WHARF, A POSSIBLE BREAKWATER UNDER CONSTRUCTION, A PARTIALLY BUNKERED BUILDING ADJOINING THE WHARF, AND A POSSIBLE CONSTRUCTION SUPPORT COMPLEX COMPRISED OF A HEATING PLANT AND 3 ADDITIONAL BUILDINGS. A POSSIBLE CONCRETE BLOCK PLANT FOR QUAY AND WHARF CONSTRUCTION ADJOINS THE WATERFRONT. EXTENSIVE IMPROVEMENT OF THE SHORELINE IS UNDERWAY AT THIS PORTION OF THE FACILITY. THE OTHER PORTION OF THE BASE, LOCATED ON THE MAINLAND, APPEARS TO BE FOR PT BOAT SUPPORT. FACILITIES INCLUDE A SIDE-HAUL MARINE RAILWAY, AT LEAST 4 COMPLETED STORAGE WAYS, A SMALL WINCH HOUSE AT THE HEAD OF THE MARINE RAILWAY, 1 PIER/ BREAKWATER, 1 PIER WITH A BREASTING PLATFORM,

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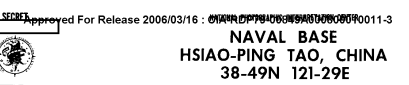
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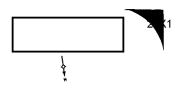
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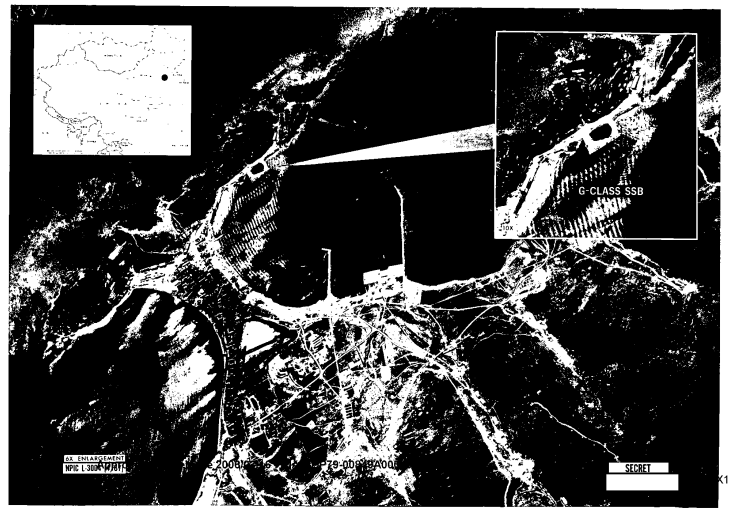
4 SUPPORT BUILDINGS, AND 2 GROUPS OF CONCUMPREMATER CONSTRUCTION BLOCKS LYING IN SHALLOW WATER ADJACENT TO THE PIER/BREAST PLATFORM. EXTENSIVE EXCAVATION AND NUMER BUILDINGS ARE PRESENT IN THE RAVINES LEAD FROM THE SMALL ALLUVIAL PLAIN SURROUNDING NECK OF THE PENINSULA.	approved for Release 2000/00/10	<del>: GIA-RDP79-00849A000800</del> 010011-3
UNDERWATER CONSTRUCTION BLOCKS LYING IN SHALLOW WATER ADJACENT TO THE PIER/BREAST PLATFORM. EXTENSIVE EXCAVATION AND NUMER BUILDINGS ARE PRESENT IN THE RAVINES LEAD FROM THE SMALL ALLUVIAL PLAIN SURROUNDING NECK OF THE PENINSULA.  3. MISSION READOUT: THIS MISSION REVEALS OB 1 G-CLASS SSB		Attachment to L-30
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